Appl. No.: 10/816,885

Amendment Dated: April 23, 2009

Reply to Office Action of January 23, 2009

## AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0082] beginning on page 18, with the following amended paragraph:

[0082] Fig. 14 is a schematic illustration of a system including inhibitor device 1600 and a digital video camera that comprises image capture device 1601, and a remote trusted third party computer 1602. An image of a host wearer of inhibitor device 1600 is coupled to either an image inhibitor module (the same as module 913) within the image capture device 1601, and/or to a trusted third party computer 1602. The image is coupled to computer 1602 via a cellular telephone camera (not shown) that communicates with computer 1602[[1601]] via a communicator network 1603 that can include a cellular phone network and the Internet. The image of the host wearer of the inhibitor device 1600 can be sent to computer 1602 either as a clear un-encoded image, or it can be sent as an encoded image, in order to prevent misappropriation of the image when it is being coupled between the person wearing inhibitor device 1600 and the trusted third party computer 1602.

Appl. No.: 10/816,885 Amendment Dated: April 23, 2009

Reply to Office Action of January 23, 2009

Please replace paragraph [0084] beginning on page 19, with the following amended paragraph:

[0084] Operation of the image capture system of Fig. 14 is as follows. Image capture device 1601 captures an image of a scene in the optical field of view of the image capture device 1601. Within that scene, there may be one or more inhibitor devices 1600. The inhibitor devices 1600 announce their presence within the field of view to the image capture device 1601, by transmitting a recognition signal, which can be the inhibitor message as described previously with respect to the embodiment of Fig. 1. However, in addition to that message, the inhibitor device 1600 coupled to the image capture device 1601 sends an image of the host wearer. The image capture device 1601 matches that received image, with a portion of the image captured by the image capture device 1601, which corresponds to a host wearer of the inhibitor device 1600. Devices 1601 matches the image of the wearer of inhibitor device 1600 with a portion of the image scene captured by the image capture device 1601 by pattern matching or pattern recognition algorithms which match the host wearer's facial image with positions of the captured image scene to detect a match of profiles.